This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (canceled).

- Claim 2 (currently amended). The A dispensing system of Claim [[1,]] comprising:
  - a top housing;
- a bottom housing configured to couple to said top housing to form an enclosure there between;
- a faceplate configured to rotationally couple to said top housing and dispense items from said enclosure;
- at least one novelty portion adapted to move when said faceplate rotates with respect to said top housing; and

further comprising gearing configured to rotationally couple said <u>at least</u> one [[or more]] novelty portion[[s]] to said top housing.

Claim 3 (currently amended). The dispensing system of Claim 2, wherein said gearing emprises includes at least one or more novelty gear[[ing]] portions configured to couple to said at least one or more novelty portion[[s]], said at least one coupled gear and being [[to]] rotationally coupled to said top housing portion.

Claim 4 (currently amended). The dispensing system of Claim 3, wherein said at least one coupled gear is gearing further comprises rotational gearing configured to rotationally couple to said top housing and to rotationally coupled to said one or more novelty gearing portions top housing portion via at least one free-spinning gear.

- Claim 5 (currently amended). [[The]] A dispensing system of Claim 1, comprising:
  - a top housing;
- a bottom housing configured to couple to said top housing to form an enclosure there between;
- a faceplate configured to rotationally couple to said top housing and dispense items from said enclosure; and
- at least one novelty portion adapted to move when said faceplate rotates with respect to said top housing, wherein said top housing comprises:

integrated gearing configured to rotationally couple to said at least one or more novelty portion[[s]];

at least one dispensing aperture[[s]] configured to allow items to pass there through;

[[a]] faceplate coupling structure configured to rotationally couple to said faceplate; and

[[a]] bottom housing coupling structure configured to couple to said bottom housing.

Claim 6 (currently amended). The dispensing system of Claim 5, wherein said top housing further comprises includes graphics between said in operational proximity to said at least one dispensing aperture[[s]].

Claim 7 (currently amended). [[The]]  $\underline{A}$  dispensing system [[of]] Claim [[1]], comprising:

a top housing;

- a bottom housing configured to couple to said top housing to form an enclosure there between;
- a faceplate configured to rotationally couple to said top housing and dispense items from said enclosure; and
- at least one novelty portion adapted to move when said faceplate rotates with respect to said top housing, wherein said bottom housing comprises:

[[a]] top housing coupling structure configured to couple to said top housing; and

a hinged portion configured [[to]] hingedly coupled to said top housing portion, said hingedly coupled portion adapted to open for placement of items in said enclosure.

Claim 8 (canceled).

Claim 9 (currently amended). [[The]]  $\underline{A}$  dispensing system [[of]] Claim [[1]], comprising:

a top housing:

- a bottom housing configured to couple to said top housing to form an enclosure there between;
- a faceplate configured to rotationally couple to said top housing and dispense items from said enclosure; and
- at least one novelty portion adapted to move when said faceplate rotates with respect to said top housing, wherein said at least one or more novelty portion[[s]]

comprise[[:]] including an visual eye-like portion[[;]] and a gearing coupling portion coupled to said visual portion, and configured to couple to said gearing.

Claim 10 (canceled).

Claim 11 (currently amended). [[The]]  $\underline{\mathbf{A}}$  confectionary dispensing system [[of]] Claim [[10]], comprising:

- a container configured to dispense items from at least one orifice;
- a faceplate rotationally coupled to said container and including at least one aperture adapted to dispense items when aligned with said at least one orifice;
- at least one novelty member coupled to said faceplate and configured to move when said faceplate rotates with respect to said container; and

further comprising gearing configured to rotationally couple said <u>at least</u> one [[or]] more novelty portions member to said container.

Claim 12 (currently amended). The confectionary dispensing system of Claim 11, wherein said container comprises[[:]] a top housing including integrated gearing[[:]] and a bottom housing coupled to said top housing; wherein said integrated gearing couples to said gearing such that said one or more novelty portions rotate when said faceplate rotates with respect to said container comprises:

- a peripheral container gear;
- a first faceplate gear operatively coupled to said peripheral container gear; and
- a second faceplate gear operatively coupled to said peripheral container gear via a free-spinning gear.

Claim 13 (canceled).

Claim 14 (currently amended). A container dispensing system, comprising:

- a top housing including integrated first gearing;
- a bottom housing including a dispensing orifice[[,]] configured to couple to said top housing to form an enclosure there between;
- a faceplate including at least one dispensing aperture adapted to dispense items from said enclosure, said faceplate configured to rotationally couple rotate relative to said top housing;
- at least one or more novelty portions member operatively coupled to said faceplate; and

second gearing configured to rotationally couple said at least one or more novelty portions member to said top housing via said integrated first gearing.

Claim 15 (currently amended). The container dispensing system of Claim 14, wherein said bottom portion comprises a hinged housing includes a portion that is configured to being hingedly coupled to said top housing.